

**Invoice****Moffatt & Nichol****P.O. Box 22648****Long Beach, CA 90801-5648****Phone: (562) 590-6500**

Robert Law  
De Maximis Inc.  
186 Center Street, Suite 290  
Clinton, NJ 08809

November 24, 2015  
Invoice No: 714627-01

Project 6664-04 Lower Passaic River/Newark Bay Modeling

**Professional Services from July 23, 2015 to August 5, 2015**

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**LPR/NB Modeling Program Additional Tasks**  
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Task 01 Collaborate on the responses to EPA

Collaborate on the responses to EPA

**Professional Personnel**

	<b>Hours</b>	<b>Rate</b>	<b>Amount</b>	
Engineer/Scientist II				
Mathew, Rooni	19.00	172.00	3,268.00	
Totals	19.00		3,268.00	
<b>Total Labor</b>				<b>3,268.00</b>

**TOTAL THIS INVOICE \$3,268.00**

ACH Payment Remittance Information  
Bank Account Name: Moffatt & Nichol  
Bank Number: 4159349729  
Routing: 121000248

Project	6664-04	Lower Passaic River/Newark Bay Modeling	Invoice	714627-01
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## Billing Backup

Tuesday, November 24, 2015

10:52:58 AM

Moffatt & Nichol

Invoice 714627 Dated 11/24/2015

Project	6664-04	Lower Passaic River/Newark Bay Modeling
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<b>LPR/NB Modeling</b>	<b>Program</b>	<b>Additional Tasks</b>
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Task	01	Collaborate on the responses to EPA
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Collaborate on the responses to EPA

### Professional Personnel

			Hours	Rate	Amount	
Engineer/Scientist II						
2219	Mathew, Rooni	7/23/2015	2.00	172.00	344.00	
2219	Mathew, Rooni	7/24/2015	4.00	172.00	688.00	
2219	Mathew, Rooni	7/27/2015	6.50	172.00	1,118.00	
2219	Mathew, Rooni	7/28/2015	3.50	172.00	602.00	
2219	Mathew, Rooni	7/30/2015	3.00	172.00	516.00	
Totals			19.00		3,268.00	
<b>Total Labor</b>						<b>3,268.00</b>

**Total this Task                      \$3,268.00**



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***Detailed Description of work done by M&N personnel associated to the LPR/NB Modeling Program for Additional Tasks requested and approved by the Project Coordinator***

**Rooni Mathew.**

<b>Task 1 – Collaborate on the responses to EPA comments regarding depth of exposure</b>	<ul style="list-style-type: none"><li>• LPRSA coordination - conference call with AQEA to discuss exposure depth issue with EPA, review/extract model results to represent navigation effects</li><li>• LPRSA coordination - analysis of calibration model results to extract bathy change over time</li><li>• Process V6 calibration outputs for 2cm exposure depth issue</li><li>• Review/edit/develop text for 2cm exposure issue</li></ul>
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